							RE	G STÂTE	PROJECT	NO. SHE
							L			
							NOTE:			
							I. Dimensions			
							2. Lap longitu than 325	mm.	orcement nor	1888
							3. Lap transy than 225	erse reinf mm.	orcement not	less
							4. Eliminate of reinforcing plain portlo or base is	steel, wir nd cement	inal and trans re, or bars wi t concrete pay	rhere
							5. Provide the and tie ba cement con joints in r	orete pave	ement as shov	ssemblies portland wn for
		50 mm clear typical		-	50 mm clear typical		6. Space tran	sverse exp 90 metei	oansion joints s.	at a
olear		1-1-1-			+11+	1	7. Space transverse contraction joints for reinforced concrete payement at not			
							more than 12 meter intervals	n 12 meter intervals and for crete pavement or base at not n 6 meter intervals.		for
		╫┿┼┼		- 	+	1				. 4 11 -
			1			J		tails.	этань	
50 mm typical		_ _ _++-++	1 / 1 1 1			Longitudinal constr. joint				
50 174		<u>-11-+++++</u>	<u> </u>		 	1				
 		<u>-II-+++++</u>	 			at 750 mm centers	n			
			<u> </u>		T++-++	(or approved two- plece connectors)				
H		_	 	 -	 	<u> </u> 				
<i>j</i>		- -++	y			- y				
			7		_					
Slab reinforcement I52 x 305		-	 		+	1				
MW34.9 x MW34.9 wire mesh or *6 bars spaced longitudinally		-11 -11	 	- - -	+ + + +	1				
on 225 mm centers and transversely on 300 mm centers		- - -	 	- - -	+					
Transversely on 300 lillin centers		 								
	Transverse expansion joint —			\	Transverse contraction	n joint				
PLAN							U.S. FI F	DERAL HIGHY EDERAL LANI	OF TRANSPORTA WAY ADMINISTRATION OS HIGHWAY OFFICE STANDARD	ATION ION CE
							P(CO	RTLAN	ID CEMEN PAVEME	IT ENT
\$\$\$\$\$DGNSPEC\$\$\$\$\$	\$\$\$\$\$SYTIME\$\$\$\$\$\$					NO SCALE	STANDA REVISEDa 5/97	RD APPROVED FOR	USE 03/96	STANDAF M501-